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33-1E-24P Notice of Intent	W 159676	<u>-</u>
	ID# AGR 533	

Depar	triginal with WATER WELL REPOR  of Copy - Owner's Copy STATE OF WASHINGTON	Notice of Intent		
	d Copy - Owner's Copy Copy - Driller's Copy	Water Right Permit No		
(1)	OWNER. Name EASTGATE KOORN = 2_ Add	ress 1923 HASTIE LK RD, O	AK HARBOR U	
2) 2a)	COCATION OF WELL: County	E 1/45W 1/4 Sec 24 T33 NR 1 ANE, OAK HARBOR WA,	E WM 98277	
3)	PROPOSED USE: Domestic   Industrial   Municipal   Irrigation   Test Well   Other   DeWater	(10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION Formation Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with at least		
(4) T	TYPE OF WORK: Owner's number of well (if more than one)	one entry for each change of information Indicate all wate  MATERIAL FRO	<del></del>	
	☐ Deepened ☐ Dug ☐ Bored	GRAUFLY O		
	☐ Reconditioned	SANDY CLAY 12		
)	DIMENSIONS: Diameter of wellinches	CIAY BE		
	Drilled 137 feet Depth of completed well 137 ft	SANDY Clay !!!	0 121	
, , ,	CONSTRUCTION DETAILS Casing Installed:  Welded	WATER SAND 12	137	
	Perforations: ☐ Yes XNo °  Type of perforator used	RECEIVED		
	SIZE of perforationsin byin	IAN 1 5 7003		
	perforations fromft toft	1100/14	0)/	
eller		DEPT OF ECOLO	GY	
! -	Screens:         XYes         No         XK-Pac Location         126           Manufacturer's Name         ALLOYS         INC           Type         STAINLESS         (2)         Model No         3°4           Diam         Slot Size         10         from         127         ft to         132         ft           Diam         Slot Size         10         from         132         ft         to         137         ft			
	Gravel/Filter packed:   Yes No  Size of gravel/sand	RECEIVED		
	Material placed fromft toft	IAN 0 7 2003		
!	Surface seal: No To what depth? 20 ft  Material used in seal BENTON ITE  Did any strata contain unusable water? Yes No  Type of water? Depth of strata  Method of sealing strata off	DEPT OF ECOLOGY		
	PUMP: Manufacturer's Name			
) !	WATER LEVELS: Land-surface elevation above mean sea level 5 to 5 t	Work Started DEC 29, 2003 Completed AN 4, 2003 WELL CONSTRUCTION CERTIFICATION:		
ĺ	WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made?   Yes No If yes, by whom?  Geldgal /min withft drawdown afterhrs	I constructed and/or accept responsibility for construction compliance with all Washington well construction stands and the information reported above are true to my best I	ards Materials used	
`	/ieldgal /min_withft drawdown afterhrs /ieldgal /min_withft drawdown afterhrs Recovery data (time taken as zero when pump turned off) (water level measured from	Type or Print Name Apy Boonstra License (Licensed Driller/Engineer)		
١	vell top to water level)		se No	
- -	ime Water Level Time Water Level Time Water Level	(Signed) Company WHIDBEY DRILL (Signed) Licensed Driller/Engineer)	se No /29	
	Pate of test    Column	Address OAK HARBOK LUA Contractor's Registration MOUHU289 MM Date		
	urtestgal /min_withft. drawdown afterhrs vrtesian flowg p m_Date			

(USE ADDITIONAL SHEETS IF NECESSARY)

Ecology is an Equal Opportunity and Affirmative Action employer For special accommodation needs, contact the Water Resources Program at (360) 407-600. The TDD number is (360) 407-6006

Temperature of water\_

\_ Was a chemical analysis made? ☐ Yes XNo